

January 9, 2004

Mr. Femi Akindele Remedial Project Manager Kentucky/Tennessee Section U.S. Environmental Protection Agency Region IV 61 Forsyth Street Atlanta, GA 30303

Re: Report of Field Observation – FY04 - Second Quarter (FY04-2Q) Lees Lane Superfund Site, Jefferson County, Kentucky, Administrative Order on Consent, USEPA Docket No-91-32-C

Dear Mr. Akindele

In accordance with paragraph 11, under Reporting Requirements, of the subject Consent Order and Attachment 1, Operation and Maintenance Plan For Post-Removal Site Control at the Lees Lane Landfill Site. I am enclosing one (1) copy of the Report of Field Observation (Appendix J), identified as Observation Report No FY04-2Q, for your information and files.

Please advise if you have any questions concerning the attached Report of Field Observation for FY04-2Q.

Sincerely,

Richard H. Watkins, Sr.

Maintenance Assistant

RHW/rw Lees-04-20

Enc.

cc: Kentucky National Resource Environment Protection Cabinet

Mr. Ken C. Logsdon, Division of Waste Management

H. J. Schardein, Jr., Executive Director

Saeed Assef, Senior Maintenance Manager

Lees Lane File



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Louisville and Jefferson County Metropolitan Sewer District Louisville, Kentucky 40203-1911 502-540-6000

REPORT OF FIELD OBSERVATION LEE'S LANE LANDFILL SITE, LOUISVILLE, KENTUCKY

Obs	servation Report No: FY-04-2Q	Date of Observation 12/29/03				
Tin	ne Arrived Onsite: 10:45 AM	Time Departed Site:12:30 PM				
Fi∈	eld Personnel: MICHAEL HAGAN, UW I	II;				
	HARD H WATKINS, SR SPECIAL ASST.		,			
Sec	tion A:General Site Conditions		- ·			
		•		<u>Not</u>	Comment	
Obs	servations:	<u>Yes</u> *	<u>No</u>	Observed	No.	
1.	Major settlement of topsoil or erosion exposing waste/fill material	_	<u>xx</u>	_		
2.	Evidence of leachate seepage	·	<u>xx</u>		·	
3.	Distressed Vegetation		<u>xx</u>			
4.	Pot holes, erosion of access road	 .	<u>xx</u>	_	<u>A - 4</u>	
				<u> </u>		
Sec	tion B:Institutional Controls					
				<u>Not</u>	Comment	
Obs	servations:	<u>Yes</u> *	<u>No</u>	<u>Observed</u>	No.	
1.	Structural problem with Lee's Lane gate or barricade		<u>xx</u>	· -	<u>B-1</u>	
2.	Structural problem with Putman Ave. barricade		<u>xx</u>	_	<u>B-2</u>	
3.	Lee's Lane gate unlocked		<u>xx</u>		· 	
4.	Broken or missing lock		<u>xx</u>			
Sec	tion C:Gas Collection System		<u> </u>	-		
	-					
Obs	servations:	<u>Yes</u> *	<u>No</u>	<u>Not</u> Observed	Comment <u>No.</u>	
1.	Vandalism to blower house wells, or moisture traps	, 	<u>xx</u>	_		
2.	Structural damage to blower house		<u>xx</u>			
3.	Blower not operating or visible damage	. —	<u>xx</u>	 —		
4.	Blower house not secure and unclean		<u>xx</u>			

? ♠				Not	Comment
Obs	ervations:	<u>Yes</u> *	<u>No</u>	Observed	No.
5.	Service box lids not in place		$\underline{\mathbf{x}}\underline{\mathbf{x}}$	·	·
6.	Alarm and blower controls-not	 ·	<u>xx</u>		
	functioning		222		
7.	Settlement or tilting of				· ·
	well/moisture trap concrete	<u>XX</u>	· —		<u>C-7</u>
8.	collars Well/moisture trap covers				
٥.	missing or damaged	$\underline{\mathbf{x}}\underline{\mathbf{x}}$			<u>C-8</u>
9.	Excessive vegetation covering				
	wells/moisture traps		<u>XX</u>		
10.	Adjustment valve inaccessible	• •	<u>xx</u>		
11.	Well/moisture trap caps, plugs,		•		
	and piping missing		$\underline{\mathbf{x}}\underline{\mathbf{x}}$		
12.	Blower house and well/moisture				
	trap signs missing or damaged		<u> </u>		
		•			*
<u> </u>					
Sec	tion D:Groundwater & Gas Monitor W	elis			
·				Not	Comment
Obs	ervations:	Yes*	No	Observed	No.
					=1.2.2.
1.	Wells unlocked		$\underline{\mathbf{x}}\underline{\mathbf{x}}$	·	
2.	Guard posts and rails missing or		XX		
•	damaged		2222	 .	
3.	Protective casing missing,	XX			D-3
4	damaged or rusted			 .	
4.	Concrete pads damaged or cracked		<u> </u>		 _
5.	Possible surface water				
			XX		
_	infiltration into wells		<u> </u>		
6.	infiltration into wells Excessive vegetation or debris	_	<u>xx</u>		
	infiltration into wells Excessive vegetation or debris around wells	_	<u>xx</u>	<u> </u>	
6. 7. 8.	infiltration into wells Excessive vegetation or debris	_ _ _			·.

<u>xx</u>

<u>D-8</u>

missing or damaged (gas wells

only)

Obse	ervations:	— <u>Yes</u> *	<u>No</u>	<u>Not</u> Observed	Comment <u>No.</u>
1.	Subsidence of slope, sloughing or caving		XX	· ·	
2.	Erosion of rip-rap or underlying material		<u> </u>		
3.	Abnormally damp areas, wet ground vegetation		<u>xx</u>		
4.	Soft spots in surface		<u>xx</u>		·
5.	Seepage, water flow, piping, or sand boils	_	XX	 ,	
6.	Undermining of rip-rap		$\underline{\mathbf{x}}$		
7.	Vegetative growth on rip-rap slope	<u>xx</u>			<u>E-7</u>
8.	Buildup of trash and debris on rip-rap	_	<u>xx</u>		<u>E-8</u>
9.	Exposed trash or filter fabric		\underline{xx}		
10.	Tilting trees		$\underline{\mathbf{x}}\underline{\mathbf{x}}$		
11.	Tension cracks		$\underline{\mathbf{x}}$	·	
12.	Survey monuments missing or damaged	_	<u>xx</u>	_	
Sect	ion F:Surface Waste Cleanup/Cover				
01		77 a. a. da	37 -	Not	Comment
Obse	ervations:	<u>Yes</u> *	<u>No</u>	<u>Observed</u>	No.
1.	Swales greater than 1 foot wide and 2 inches deep		<u>xx</u>		
Cracks greater than 1 inch wide and 6 inches deep			<u> </u>	——	
3.	Areas of erosional damage to grass	<u>xx</u>			<u>F-3</u>
4.	Inadequate grass cover (area > 36 ft²	<u>xx</u>			<u>F-4</u>
5.	Ponded water (area larger than 2 feet in diameter and 3 inches deep)	<u>xx</u>	 .		<u>F-5</u>
6.	Erosion or ponded water greater than 12 inches deep (requires immediate repair)		<u>xx</u>		

^{*}If yes, assign a comment no. in the last column and follow instructions on comment sheet.

REPORT OF FIELD OBSERVATION LEE'S LANE LANDFILL SITE, LOUISVILLE, KENTUCKY

Observation	Report N	o: FY-04-2Q	Date of	E Observation	12/29/03
					y /

Site Map

Observer's Signature:

Date: 1-90

REPORT OF FIELD OBSERVATION LEE'S LANE LANDFILL SITE, LOUISVILLE, KENTUCKY

Observation Report No.: FY04 - 2Q Date of Observation: 12/29/03

Instruction:

If any item is checked yes, provide details of the problem and maintenance recommendations below and indicate the location of deficiency on the site map provided.

Comment No.:	

Comment

A-4	Small amount of rutting was observed on the gravel road leading to gas collection Well No. 5 from ATVs.
B-1	Condition of the Lee's Lane barricade remains unchanged from previous quarterly institutional inspections.
B-2	Condition of the Putnam Avenue barricade remains unchanged from previous quarterly institutional inspections. Intrusions into the landfill site and flood protection levee areas by ATVs from the woods adjacent to the Putnam Avenue barricade has been reduced, but is still evident. The landfill site and flood protection levee continues to receive surveillance by the Jefferson County Police.

Comment No.

Corrective Action Performed

A-4	Schedule gravelling of the access road leading to Well No. 5 to fill rutted areas during FY04 - 3Q as weather and scheduling permit.
B-1	Continue to observe condition of the Lee's Lane barricade during future quarterly institutional inspections. Schedule painting of Lee's Lane barricade during FY04 - 3Q.

B-2 Continue to observe condition of the Putnam Avenue barricade during future quarterly institutional inspections. Replace damaged "No Trespass – Keep Out" signs at strategic locations along the access roads and Mill Creek cut-off channel areas in an effort to discourage ATV intrusions and trespass into the landfill and levee area sites. Schedule painting of Putnam barricade by end of FY04 - 3Q.

Comment No.:	Comment
C-7	Observed tilted well and moisture trap concrete collars for 2, 4, 8, 11, 12, 14, and 16
C-8	Observed covers missing for moisture traps 25, 26, and 27.
D-3	Observed protective casing of gas monitoring wells rusting.

Comment No.	Corrective Action Performed
C-7	Schedule resetting of tilted well and moisture trap concrete collars for moisture traps 2, 4, 8, 11, 12, 14 and 16 weather and scheduling permitting.
C-8	Obtain replacement covers and install on moisture traps
D-3	Schedule painting of gas monitoring wells protective casings during FY04 - 3Q.

Comment No.:	Comment
D-8	Monitoring wells tubing, fittings, and valves were not directly observed but no external damage or disturbance to enclosures was evident.
E-7	Observed vegetative growth on portions of the riprap levee and riprap drainage channel slopes.
E-8	Observed small amount of trash and debris build-up on the riprap area from prior observations. Trespassers continue to utilize the debris as fuel for small bonfires, thereby eliminating the necessity to remove the debris from the riprap area. Also observed automobile hood that has been dump in scale.
F-3	Observed areas erosional damage to grass caused by off road vehicles
F-4	Observed areas of inadequate grass cover from intrusion of ATVs.
F-5	Observed area of ponding water from intrusion of off road vehicles creating several ruts and low areas.

Corrective Action Performed Comment No. D-8 Monitoring well tubing, fittings, and valves were not directly observed but no external damage or disturbance to enclosures was evident. E-7 Spraying of the riprap drainage channels and riprap cap area should be scheduled during FY04 - 3Q. E-8 Schedule removal of large debris and automobile hood and monitor for additional debris. Monitor and schedule restoration of eroded areas as required as weather F-3 and staffing permit. F-4 Monitored at future quarterly institutional inspections backfill and seed areas as necessary. F-5 Condition of ruts left by ATVs and other vehicles should be monitored at future quarterly institutional inspections and scheduled backfilling as necessary. Also schedule redevelopment f drainage swales as needed during FY04 - 3Q as weather and staffing permit.